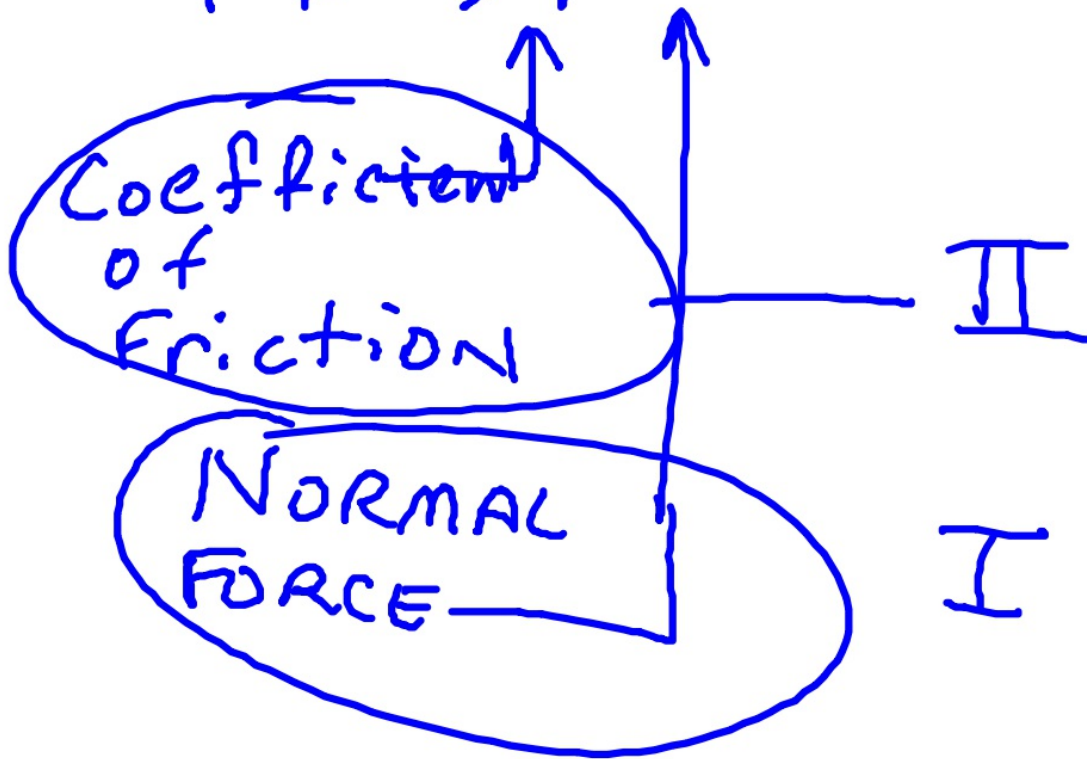


$$F_f = \mu N$$



INDependent variable
- VARIABLE THAT I change

Dependent VARIABLE
- VARIABLE THAT CHANGES DURING
The experiment

CONSTANTS

Things that DO NOT change
In experiment.

1 PART ONE

The independent VARIABLE
is the number of BOOKS
(NORMAL FORCE)

The dependent VARIABLE
IS the FRICTION FORCE

SOME CONSTANTS IN THIS
Experiment were: TABLE,
PLASTIC BAG, Temperature.
FORCESCALES.

2 PART 2

IV = CONTACT SURFACES

$$DV = F_f$$

CONSTANTS = # of BOOKS, TABLE
(NORMAL
FORCE)

Temp.

Same Person Pulled.

